

~~SECRET~~

WORKING PAPER

P: 5226  
V: 095  
D: 900130  
T: 1000-1030  
S: 01

## SUMMARY OF INFORMATION

The target object is man-made, that is longer than it is high. The object is not very big, only several feet long. The exterior of the object is hard. One end is curving/rounded: extends to the underside of the object. The other end is flat and vertical. The length of the object is between these two ends. Attached to the top the object is a boxy shape (see sketch page 8). The object has a bitter, metallic smell associated with it.

When the object is in use, components inside move. Nothing on the exterior of the object moves when it is in use though one can detect a vibration if one touches the surface. During use the inside parts move: recombining and changing in configuration. Metal and plastic are present inside the object.

Associated with the purpose/use of the object is the concept "closed loop."

HANDLE VIA SKEET CHANNELS ONLY

~~SECRET~~

095  
30 JAN 90

1000

Ft. Meade  
Monitor 25

PI - none  
AV - none

missbk

610 800  
737

610 800  
737 348 —

A. across  
hard.  
B. Land.

610 800  
737 348

A sloping down over  
curving sloping down  
sloping up angle across

Hard.  
B. land.  
A. angle across  
hard. mm.  
B. structure .

S-Z.

white  
blue.  
brown  
gray  
black  
green.  
Oxyg.  
Meth  
Vitam.

Smooth  
cool.  
clean  
low temperature

Verticals  
curves.

Angular.  
Oxy.

S 2 D A 1 E 1 T I A O C A / S

---

sound.

AEBK.  
metas  
my entry  
vibro

sound.

slacky

metals.

I thin.

edging.

open  
rolling

low.  
wide.

irregular.

structure  
windows.

54%. stretches his utterances on it.

S-2 D A1 E1 T, AOL DS

[Object]

gray  
white  
black

curved  
angular

vibration

smooth.

rounded

5 1/2 larger than it is high.

[Physical characteristics of object]

One end is vertical, flat

One end has curving.

A1 Blk  
strange smell  
metallic.  
Glossy.

8

S-2

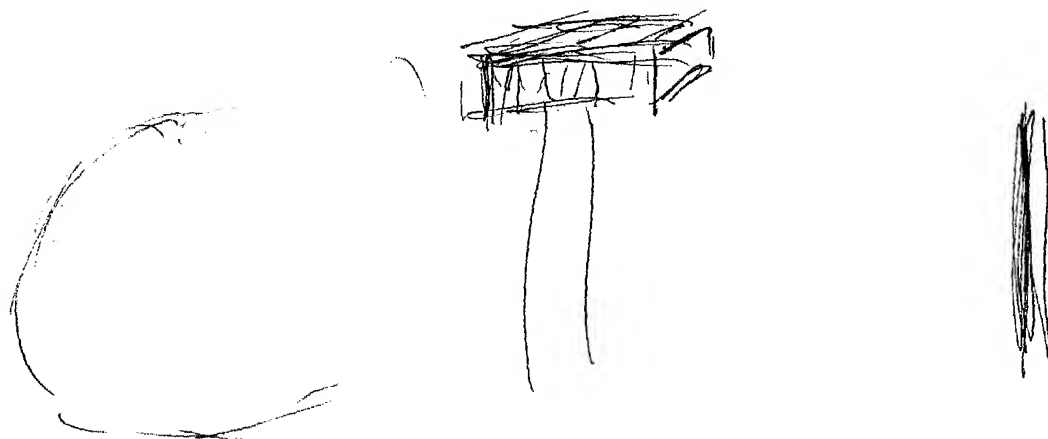
D A1 - E1 T / A or PLS

Eophysical char. of Obj.

compact

54 $\frac{1}{2}$  side curves to underside,

boxy piece on top.

54 $\frac{1}{2}$  not very big - several feet long.Aor Bk  
missile

9.

S-2 D A1 E1 T I AOL A/S.

{Physical chn. of object}

Twinside

prod.

Vibration.

AOLBK.  
electronic  
mixing.

[Purpose]

5 1/2 inside & 4 moves out not outside

idea of "closed loop"

5 1/2 box port is attached externally - not built with

5 1/2 idea of being connected to something

AOLBK.  
internal combustion  
engine,

10.

S-2 D A1 E1 T 1 AOC A/S

[purpose]

S4½. Idea that object is something "used" but while  
in use - inside parts recombine + change configuration  
metal + plastic inside.

S4½ only thing "recisable" from outside during use  
is vibration.